Schena, Cristeen

From: Aram Varjabedian <a varjabedian@woodardcurran.com>

Sent: Saturday, April 01, 2017 5:51 PM

To: Burns, David (DEP); Turin, David; Dow, James; Joyce, Ryan (FWE); Sullivan, Joyce;

kbornheim@town.hull.ma.us; Krahforst, Chris

Cc: John Struzziery; Frank Cavaleri; Bill Boornazian; coconnor@town.hull.ma.us;

tberardinelli@town.hull.ma.us

Subject: Re: Hull WPCF - High Flow Event - 4/1/17 - MA0101231 - Reporting of SSO

Good Afternoon:

Due to today's rain event and high tide conditions, plant influent flows have reached approximately 8.5 to 9.0 mgd. All available process tanks were filled and the effluent flows also reached 8.5 to 9.0 mgd. The high tide period in the afternoon [peak at 3:39pm] and the window of approximately 2 hrs before and after the igh tide caused the chlorine contact tank level to rise up and spill over during this time. While not excessive, we are reporting this as an SSO, but the effluent was treated and adequate chlorine residual was maintained.

A call was made to Dave Burns at 3:25pm to inform him of the situation.

All pump stations are operating, but additional pump trucks have been called in to assist with pumping at Stations 3, A, and 9.

I will update as necessary, and provide a full update early next week. Should you need to reach me, my cell # is 339-214-8334.

Sincerely,
Aram
Aram Varjabedian
Plant Manager
Hull Wastewater Treatment Facility

1111 Nantasket Avenue | Hull, MA 02045

Phone 781.925.0906 | Fax 781.925.3056 | Cell 339.214.8334

www.woodardcurran.com

Home: Woodard & Curran

www.woodardcurran.com

Woodard & Curran is an integrated engineering, science, and operations company. Privately held and steadily growing, we serve public and private clients locally and ...